

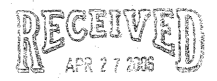
## STATE OF WASHINGTON DEPARTMENT OF ECOLOGY

3100 Port of Benton Blvd • Richland, WA 99352 • (509) 372-7950

April 21, 2006

Mr. Roy J. Schepens, Manager Office of River Protection United States Department of Energy P.O. Box 450, MSIN: H6-60 Richland, Washington 99352

Mr. Jim Henschel, Project Manager Bechtel National, Inc. 2435 Stevens Center Place, MSIN: H4-02 Richland, Washington 99354



EDMC

Re: Class 1 Modification to the Hanford Facility Resource Conservation and Recovery Act (RCRA) Permit, Dangerous Waste Portion for the Treatment, Storage, and Disposal of Dangerous Waste, Part III, Chapter 10 (Waste Treatment and Immobilization Plant) WA7890008967; Hanford Facility RCRA Permit Modification Notification Form 24590-PTF-PCN-ENV-06-009

Dear Mr. Schepens and Mr. Henschel:

The Department of Ecology approves the referenced Class 1 Modification submitted by the United States Department of Energy – Office of River Protection. The approved Hanford Facility RCRA Permit Modification Notification Form is enclosed.

Modification 24590-PTF-PCN-ENV-06-009 provides the updated (Revision 3) Pretreatment Facility General Arrangement Plan at El. 28' (24590-PTF-P1-P01T-P0002).

If there are any questions, contact me at (509) 372-7882 or Robbie Biyani at (509) 372-7884.

Sincerely,

Brenda Becker-Khaleel
WTP Lead Permit Writer
Nuclear Waste Program

AH:jc Enclosure

cc: See next page

Mr. Schepens and Mr. Henschel April 21, 2006 Page 2

## cc/elect w/enc:

Robert Barr, USDOE
John Eschenberg, USDOE
Joel Hebdon, USDOE
Lori Huffman, USDOE
Tony McKarns, USDOE
Gae Neath, USDOE
Woody Russell, USDOE
Don Sommer, USDOE
Julie Atwood, BNI
Bill Elkins, BNI
Brad Erlandson, BNI
Stan Hill, BNI
Dennis Klein, BNI
Ermelinda Sauceda, BNI
Phil Peistrup, WGI

## cc w/enc:

Administrative Record: Tank Waste Treatment Requirements √ Environmental Portal USDOE-ORP Correspondence Control

Han	ford Facility RCRA Permit Modification	on Notification Form		
	Unit:	Permit P	art & Chapter:	- :- :
Waste Tr	eatment and Immobilization Plant	Part III, Chapter 1	0 and Attachment	51
Description of				
the Dangerous areas or regula Delete Identif	f this modification is to update General Arra Waste Permit (DWP). The changes to this sted equipment as identified in the permit. It is deferenced to the cancelled General Arranied C2 Fan Coil Units and radiation monitorical PVP racks	drawing do not affect the Updates to the drawing gement Section drawing and equipment	ne secondary containr include the following:	ment :
	ed Annex to Control Room in reference note			
Water These changes protect human	minor revisions, such as addition of platform pumps, vessels, and Steam Condensate Sys do not substantially alter the permit condit health or the environment.	tem equipment.	city of the facility to	ieu
Please replace	the following drawing in Appendix 8.4 of the	e Dangerous Waste Pen	nit:	
Appendix 8.	1			
Replace	24590-PTF-P1-P01T-P0002 Rev. 2 245	90-PTF-P1-P01T-P0002 Re	v. 3	7
and the second of the second		class 1 Class 1	Class 2 Class	s 3
	e Modification Class:	X		
Enter wording of In accordance wi as a Class 1 mod keep the permit of permit conditions	AC 173-303-830, Appendix I Modification citation WAC 173-303-830, Appendix I Modification citation was also solve the WAC 173-303-830(4)(d)(i), this modification of fication. WAC 173-303-830(4)(d)(ii)(A) states, was also solve the capacity of the facility or its open or reduce the capacity of the facility to protect I he director may require prior approval."	ion: N/A notification is requested to Class 1 modifications apple ration. These changes do	y to minor changes that not substantially alter th	he
Modification Ap Reason for den	to the second of	Steller	iewed by Ecology:  Walk 42	106
		3,1	Julii Juli	.LG

Class 1 modifications requiring prior Agency approval.

This is only an advanced notification of an intended Class <sup>1</sup>1, 2, or 3 modification, this should be followed with a formal modification request, and consequently implement the required Public Involvement processes when required.